

Abstract

The invention is based on a device (22) for vibration-damping disposition of a unit (10) on a mounting face, and on a unit (10) equipped with such devices (22). Known devices (22) have a bell-shaped housing (40), a damping body (44) of vibration-damping material disposed in the housing, a rigid core (56) received in the damping body (44), and fastening means (82) associated with both the core (56) and the housing (40).

According to the invention, it is proposed that the damping body (44) be embodied as cup-shaped and be offset in its outside diameter at least once jointly with the core (56), and to provide the open end of the housing (40) with a closure (60). As a result, a positive engagement is established among the components. As a result, the proposed device (22) is capable of damping tensile and compressive forces on the unit (10) equally. Such damping devices (22) can now be disposed on a common outside of the unit (10). (Fig. 2)